



Foundation for Armenian Science and Technology

DATA SCIENTIST/MACHINE LEARNING ENGINEER INTERNSHIP

Internship Description:

FAST is looking for an enthusiastic and hardworking intern, ready for new challenges!

The intern will support the Research unit with research tasks, analyzing data, assist in finding and preparing datasets for algorithms, assist in applying and improving Machine Learning algorithms. The intern will be assigned a supervisor who will identify project goals and learning outcomes, inspire, mentor and support his/her professional development.

Please note that the internship program is unpaid.

Key Skills and Qualifications:

- Elementary knowledge of calculus, linear algebra, statistics, probability theory
- Elementary knowledge of Machine Learning algorithms
- Ability to act independently and work with team members of all levels
- Ability to meet deadlines and work under pressure as part of a team
- Excellent command of English, Armenian and Russian
- Knowledge of programming is a plus

Application procedure:

All interested candidates are kindly requested to submit their CVs by email to internship@fast.foundation. Please indicate "Intern - Data Scientist/Machine learning engineer" in the subject line of your email. FAST is grateful to all interested applicants; however, only shortlisted candidates will be contacted for the interview.

About FAST:

Foundation for Armenian Science and Technology (FAST) is conceived as a comprehensive platform to foster technological and scientific breakthroughs in Armenia. FAST aims to revive the country's strong Science, Technology, Engineering and Mathematics (STEM) traditions, establishing a favorable regime for the innovative environment, fostering science and technology education, and actively developing a venture capital ecosystem. One of the most pivotal tasks of FAST is to engage tech and scientific communities in raising the profile of Armenia as a hub for technological and scientific discoveries and developments.

Application deadline:**1 October 2019**

***Note:** Employment decisions are made without regard to race, religion, national or ethnic origin, sex, sexual orientation, gender identity or expression, age, disability or other characteristics protected by law.*